

Electronic Acknowledgement Receipt

EFS ID:	9371866
Application Number:	10723247
International Application Number:	
Confirmation Number:	3907
Title of Invention:	Treatment of diseases and conditions mediated by increased phosphorylation
First Named Inventor/Applicant Name:	David Bar-Or
Customer Number:	22442
Filer:	Angela M. Domitrovich/Carrie Steward
Filer Authorized By:	Angela M. Domitrovich
Attorney Docket Number:	6134-82
Receipt Date:	03-FEB-2011
Filing Date:	25-NOV-2003
Time Stamp:	16:46:53
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		IDS_08.pdf	369404 d5f1130c8c8a0291b66deca6429d0e4bb44 cfad9	yes	4

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	3	
Information Disclosure Statement (IDS) Filed (SB/08)			4	4	

Warnings:

Information:

2	Foreign Reference	JP_11509840.pdf	3195314 32b9bdc6a7c51215906f10030a0a05c69a7 30639	no	133
---	-------------------	-----------------	---	----	-----

Warnings:

Information:

3	Foreign Reference	KR_1995_702421.pdf	152763 773917f544730fe381a7a65c7f40eb25cbd6 931f	no	2
---	-------------------	--------------------	--	----	---

Warnings:

Information:

4	Foreign Reference	WO_9701354.pdf	6237872 8e1ef67f5a2acb2ec875bab26547c0bea41 a64e	no	101
---	-------------------	----------------	--	----	-----

Warnings:

Information:

5	NPL Documents	GRIFFITHS_Modulation.pdf	2332070 e2d8fd86b7760adcd00495956f8bf8b1755 76738	no	8
---	---------------	--------------------------	---	----	---

Warnings:

Information:

6	NPL Documents	SUNDARARAJAN_Preparation_and_Amino_Acid_Composition_.pdf	618411 c66ab7d5daa15591ed95e91040aeb926215 262e1	no	6
---	---------------	--	--	----	---

Warnings:

Information:

7	NPL Documents	VANHEKKEN_Functional_properties_of_dephosphorylated_bovine.pdf	528053 0e19a63474a2edac56b10899df883e750fc9 28ec	no	8
---	---------------	--	--	----	---

Warnings:

Information:

8	Foreign Reference	WO_0190337_pt1.pdf	23899753 68022dd51e330fa63bce9d1a58665e8326f bdea7	no	540
---	-------------------	--------------------	--	----	-----

Warnings:

Information:

9	Foreign Reference	WO_0190337_pt2.pdf	24400869 0ddcb450b0600ecd8e2a0a385a3a487a9af8 60d78	no	726
Warnings:					
Information:					
Total Files Size (in bytes):			61734509		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					